Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: 14014SO2151Work Order Type: WeatherizationAudit Name: 14014SO2151

CLIENT INFORMATION

Client Name: 14014SO2151 Address: , Unit 1083

Client ID: 14014SO2151 Columbia, TN 38401

Alt. Client ID: Maury

CLIENT CONTACT INFORMATION

14014SO2151 Applicant/Person of ✓

Record

<u>AGENCY INFORMATION</u>

Agency: South Central Human Resource Agency Agency Phone: (931) 433-7182

Address: 1437 Winchester Highway Fax: (931) 438-0074

Fayetteville, TN 37334 *Email Address:*

Agency Contact: Ford, Duane Work Phone:

Cell Phone: (615) 308-7878

Email Address: Fordd@hughes.net

Company Name & License Number:	
Contractor's Signature:	

COMMENT

1 story brick home in good condition.

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DOE Weatherization Assistant

Measures

Measure 1 Infiltration Redctn				Components					Inspected
C	2.Replac 3. Air se 4. Air se	aze wood windows & cau ce rotten window sill by b al back door. al attic access. ir water leak in front part	ack door.						
					Estimated	<u>'</u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Miscellaneous Supplies	Infiltration Reduction	Each	1					
2	Labor	Labor	Hour	2					
0	Other Detail								
				Measur	e Sub Total:			Sub Total:	
/		all 2 Window Heatpump Strip & AC	s w/ Aux.		Componen		pump	Actual	Inspected
II Co	Heat	Strip & AC	s w/ Aux.		Componen Estimated Unit Cost			Actual Unit Cost	Inspected
/\ C \(\psi \)	Heat omment			Qty 2	Estimated	<u>'</u>	pump Qty		
// Cc # 1	Heat omment Material / Labor Heating	Strip & AC Description / Comment	Units	Qty	Estimated	<u>'</u>			
// Co # 1	Heat omment Material / Labor Heating Equipment	Description / Comment Heatpump	<i>Units</i> Each	Qty 2	Estimated	<u>'</u>			
// Co # 1	Heat omment Material / Labor Heating Equipment Labor	Description / Comment Heatpump	<i>Units</i> Each	Qty 2	Estimated	<u>'</u>			
// Co # 1	Heat omment Material / Labor Heating Equipment Labor	Description / Comment Heatpump	<i>Units</i> Each	Qty 2	Estimated	<u>'</u>			
// Co # 1	Heat omment Material / Labor Heating Equipment Labor	Description / Comment Heatpump	Units Each Each	Qty 2 2	Estimated	<u>'</u>	Qty		
# 1 2 O	Heat omment Material / Labor Heating Equipment Labor	Description / Comment Heatpump	Units Each Each	Qty 2 2	Estimated Unit Cost	<u>'</u>	Qty	Unit Cost	
# 1 2 O	Heat omment Material / Labor Heating Equipment Labor Other Detail	Description / Comment Heatpump	Units Each Each	Qty 2 2	Estimated Unit Cost	<u>'</u>	Qty	Unit Cost	
# 1 2 O	Heat omment Material / Labor Heating Equipment Labor Other Detail	Description / Comment Heatpump	Units Each Each	Qty 2 2	Estimated Unit Cost	<u>'</u>	Qty	Unit Cost	

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	Measure 3 Usei	r-Spec Ceiling R			Componen	ts Attic			Inspected
C	comment Sq. Ft. is	s estimated. Contractor to	o verify 10	00% cc	verage of F Estimated	-	to bid.	Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Attic Insulation - Blown Cellulose - R-11	SqFt	1152					
2	Labor	Attic Insulation - Blown Cellulose - R-11	SqFt	1152					
C	Other Detail						1	1	
				Measur	e Sub Total:		;	Sub Total:	
	Measure 4 Repl	lace DWH			Componen			Actual	Inspected
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Hot Water Equipment	DHW	Each	1		70107			70007
		R-10 minimum. Refer to Appendix A- Standards for Weatherization Materials and Southeast							
		Field Guide.							
2	Labor	Field Guide. Labor	Each	1					
	Labor Other Detail		Each	1					
			Each	1					
			Each	1					
					Sub Total:			Sub Total:	

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Measure 5 DWH	I Pipe Insulation			Componen	ts DWH			Inspected	
Comment									
				Estimated	<u> </u>		Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
1 Insulation	DHW Pipe Insulation	Each	1						
	All corners must be cut properly. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.								
2 Labor	DHW Pipe Insulation	Each	1						
Other Detail									
			Measur	e Sub Total:		,	Sub Total:		
Measure 6 Smo Comment	ke/ CO2 Detector Com	bo		Componen				Inspected	
# #				Estimated			Actual	T : 4 : 1	
# Material / Labor1 Health and Safety Items	Description / Comment Smoke/CO2 Detector Combo	<i>Units</i> Each	Qty 1	Unit Cost	Total	Qty	Unit Cost	Total	
2 Labor	Labor	Hour	1						
Other Detail									
			Measur	e Sub Total:		,	Sub Total:		
Field Notes:				L		•			

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1			r Barrier Needed ement/Crawlspace)			Componen	ts H&S		1	nspected
C	omment									
						Estimated	<u> </u>		Actual	
#	Material / Labo	or	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Sa Items	afety	Basement / crawlspace vapor barrier	Each	1					
2	Labor		Labor	Hour	1					
C	Other Detail							7		
					Measur	e Sub Total:]	Sub Total:	
	Field Notes:									
L				Work Or	rdor Gra	nd Total:		Gran	d Total:	

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